

L Number	Hits	Search Text	DB	Time stamp
-	20804	magnetic adj core	USPAT; EPO; JPO	2003/01/14 15:56
-	1168	(magnetic adj core) and tubular	USPAT; EPO; JPO	2001/12/17 07:17
-	5	29/603.2,604,607,737.ccls. and ((magnetic adj core) and tubular)	USPAT; EPO; JPO	2001/11/28 06:24
-	0	(magnetic adj core) and (tubular adj compact) and plate	USPAT; EPO; JPO	2001/11/28 06:28
-	0	(magnetic adj core) and (tubular adj compact)	USPAT; EPO; JPO	2001/11/28 06:29
-	0	flat\$ adj tubular adj compact	USPAT; EPO; JPO	2001/11/28 06:29
-	2498	flat\$ adj tubular	USPAT; EPO; JPO	2001/11/28 06:30
-	10593	(flat\$ adj tubular) an dplate	USPAT; EPO; JPO	2001/11/28 06:30
-	801	(flat\$ adj tubular) and plate	USPAT; EPO; JPO	2001/11/28 06:30
-	15	((flat\$ adj tubular) and plate) and sinter\$	USPAT; EPO; JPO	2001/11/28 08:06
-	1168	(magnetic adj core) and ((magnetic adj core) and tubular)	USPAT; EPO; JPO	2001/11/28 07:13
-	1691	(magnetic adj core) and (tubu\$ or tube or cylinder) and plate	USPAT; EPO; JPO	2001/11/28 07:14
-	1162	(magnetic adj core) and (tubu\$ or tube) and plate	USPAT; EPO; JPO	2001/11/28 07:15
-	76	((magnetic adj core) and (tubu\$ or tube) and plate) and sinter\$	USPAT; EPO; JPO	2001/11/28 07:21
-	2	mihara-hideyuki.in. and kino-hiroyuki.in.	USPAT; EPO; JPO	2001/11/28 07:21
-	21	mihara-hideyuki.in.	USPAT; EPO; JPO	2001/11/28 07:23
-	36	kino-hiroyuki.in.	USPAT; EPO; JPO	2001/11/28 07:36
-	1833	(noise adj absorber) or (noise adj suppressing)	USPAT; EPO; JPO	2001/11/28 07:37
-	21	(magnetic adj core) and ((noise adj absorber) or (noise adj suppressing))	USPAT; EPO; JPO	2001/12/11 15:51
-	1	((magnetic adj core) and ((noise adj absorber) or (noise adj suppressing))) and sinter\$	USPAT; EPO; JPO	2001/11/28 08:06
-	6	4958134.URPN.	USPAT; EPO; JPO	2001/11/28 08:11
-	336	310/\$.ccls. and (magnetic adj core) and (tube\$ or tubular\$ or cylinder\$)	USPAT; EPO; JPO	2001/11/29 17:07
-	33	(310/\$.ccls. and (magnetic adj core) and (tube\$ or tubular\$ or cylinder\$)) and sinter\$	USPAT; EPO; JPO	2001/11/29 16:52
-	22	419/\$.ccls. and sinter\$ and (magnetic adj core)	USPAT; EPO; JPO	2001/11/29 17:08
-	1431	29/603.2,604,607,737.ccls.	USPAT; EPO; JPO	2001/12/11 14:42
-	2096	336/96,229,234.ccls.	USPAT; EPO; JPO	2001/12/11 14:42
-	6	(336/96,229,234.ccls. and core\$ and flat\$ and hole\$) and powder	USPAT; EPO; JPO	2001/12/11 14:45
-	93	336/96,229,234.ccls. and core\$ and flat\$ and hole\$	USPAT; EPO; JPO	2001/12/11 16:24
-	168	336/96,229,234.ccls. and core\$ and (flat\$ or thin\$ or ring) and hole\$	USPAT; EPO; JPO	2001/12/11 15:40
-	36	kino-hiroyuki.in.	USPAT; EPO; JPO	2001/12/11 15:34
-	253	ito-nobuaki.in.	USPAT; EPO; JPO	2001/12/11 15:37
-	44	nishinaga-yoshihiro.in.	USPAT; EPO; JPO	2001/12/11 15:40
-	63088	murata	USPAT; EPO; JPO	2001/12/11 15:40

-	4469	murata adj manufacturing	USPAT; EPO; JPO	2001/12/11 15:40
-	51	(murata adj manufacturing) and core\$ and (flat\$ or thin\$ or ring) and hole\$	USPAT; EPO; JPO	2001/12/11 15:45
-	187	336/96,229,234.ccls. and core\$ and (stack\$ or pile\$)	USPAT; EPO; JPO	2001/12/11 16:26
-	117	(magnetic adj core) and tubular and (sinter\$ or fir\$)	USPAT; EPO; JPO	2001/12/17 07:20
-	5728	419/\$.ccls. and (sinter\$ or fir\$)	USPAT; EPO; JPO	2001/12/17 07:21
-	5194	(419/\$.ccls. and (sinter\$ or fir\$)) and powder\$	USPAT; EPO; JPO	2001/12/17 07:26
-	3	((magnetic adj core) and tubular and (sinter\$ or fir\$)) and ((419/\$.ccls. and (sinter\$ or fir\$)) and powder\$)	USPAT; EPO; JPO	2001/12/17 07:22
-	41	((magnetic adj core) and tubular and (sinter\$ or fir\$)) and powder\$	USPAT; EPO; JPO	2001/12/17 07:23
-	204	((419/\$.ccls. and (sinter\$ or fir\$)) and powder\$) and (organic\$ or inorganic\$) and core	USPAT; EPO; JPO	2001/12/17 07:27
-	194	((419/\$.ccls. and (sinter\$ or fir\$)) and powder\$) and (organic\$ or inorganic\$) and core) and @ay<1999	USPAT; EPO; JPO	2001/12/17 07:28
-	165	(magnetic adj core) and (powder same organic)	USPAT; EPO; JPO	2002/06/07 12:16
-	147	((magnetic adj core) and (powder same organic)) and @ay<1999	USPAT; EPO; JPO	2002/06/07 13:48
-	33	((magnetic adj core) and stack\$2 and (powder same organic)) and @ay<1999	USPAT; EPO; JPO	2002/06/07 13:59
-	555	((magnetic adj core) and stack\$2 and (coat\$3 or attach\$3 same (powder same organic))) and @ay<1999	USPAT; EPO; JPO	2002/06/07 14:02
-	10	((magnetic adj core) and stack\$2 and ((coat\$3 or attach\$3) same (powder same organic))) and @ay<1999	USPAT; EPO; JPO	2002/06/07 14:02
-	8	(organic adj powder) same vaporiz\$3	USPAT; JPO;	2003/01/14 15:57
-	53	(organic adj powder) and vaporiz\$3	DERWENT USPAT; JPO;	2003/01/14 16:06
-	31	(organic adj powder) and stacking and fir\$3	DERWENT USPAT; JPO;	2003/01/14 16:08
-	1	(organic adj powder) and stacking and firing	DERWENT USPAT; JPO;	2003/01/14 16:08
-	22	(organic adj powder) same firing	DERWENT USPAT; JPO;	2003/01/14 16:09
-	1353	arrang\$3 with core with horizon\$5	DERWENT USPAT; JPO;	2003/11/13 16:30
-	111	(arrang\$3 with core with horizon\$5) and (magnetic adj core)	DERWENT USPAT; JPO;	2003/11/13 16:31
-	0	((arrang\$3 with core with horizon\$5) and (magnetic adj core)) and sinter%3	DERWENT USPAT; JPO;	2003/11/13 16:31
-	71	((arrang\$3 with core with horizon\$5) and (magnetic adj core)) and (sinter\$3 or fir\$3)	DERWENT USPAT; JPO;	2003/11/13 16:34